In re Patent Application of:

TAUZIA

Serial No. 09/852,962

Filing Date: May 10, 2001

## In the Specification:

Please replace the paragraph beginning at page 1, line 18, with the following rewritten paragraph:

A television screen displays a teletext page of 25 lines, each with 40 characters. However, a teletext page is defined in practice by more than 32 teletext packets numbered X0 to X31, the contents of which are defined by the ETS standard. For each page, the following packets are transmitted. A packet X0 called a header packet that contains information especially on the number of the page to which it pertains is transmitted. At most 25 packets X1 to X25 called normal packets containing contain the characters to be displayed on the television screen with each packet corresponding to a line to be displayed are transmitted. addition, packets known as non-displayable packets, X26, X27, X28, X29, X30 or X31, containing contain inter alias information for the shaping of the characters to be displayed and information on links towards other teletext pages are transmitted.

Please replace the paragraph beginning at page 2, line 14, with the following rewritten paragraph:

A full teletext program of a television channel comprises, for example, 500 pages that are associated, as the case may be, to form logic sets known as magazines. Each magazine comprising comprises a variable number of teletext pages. For example, the television station may propose four magazines whose themes are, respectively, sports, finance,

In re Patent Application of: TAUZIA

Serial No. 09/852,962

Filing Date: May 10, 2001

international news and weather. The total time to broadcast a teletext program is about 40 seconds and all the teletext pages are broadcast in cycles. In other words, one page is broadcast approximately every 40 seconds. This enables the television station to very regularly update the information content of its pages or to create animation effects.